ORIGI.

Annual Control of the	
County Beaut	Z
26 -18	,
	31

Dupates	administ		6-18 3
	NOTICE OF COM	PERCLUM OF GROUNDWATER AFFROMMENTION	CELACID Ne 1864
	(Under	Chapter 237 Mont. Session Lews, 1961)	
		Date of Appropriation of Groundwater_	
		Owner Beng Beng Address Big	Sarly, mont
		Contractor (if any)	•
		Address of Contractor	
N		Date StartedDate Completed	1
	-	Describe means of obtaining groundwate "as by sub-irrigation and other natural Include depth to water when applicable to the sub-irrigation and other natural Include depth to water when applicable to the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth to water when applicable in the sub-irrigation and other natural Include depth in the sub-irrigation in the	al processes".
W	E		
		**************************************	
125-18 SE 1NE Sec. 7 TA	5 カック	Quantity of water developed and used	with explanation
Indicate point of an and place of use, if	ppropriation	of method used to measure or estimate use is intermittent estimate approximate periods of use	
		Continued to	Z. c
			مارت المارات والمارات
		12 12	
		Signature of Owner Board San	1
***********	<del>**********</del>	Date <u>(4.5.5.4.</u> *******************************	<u> </u>
State of County of	Montana )	***	
	, <del>موسون در </del>	having first been duly sworn, d	epose5
say that	11.	of lawful age and the	
and cl		of the order and water right mentione	
going notice of comp	letion of ground	water appropriation without well and the	person
		thereto, as the appropriatoran	
thathe	!anow	the contents of said foregoing notice	
matters and things t	herein stated are	true.	<u></u>
Subscribed and sworn	to before me, th	nis day of	, 19

7 251959	?
1 251989	
STATE OF MONTANA County of Blaine	
FILED FOR RECORD THIS	30 DAY
or Wecember	A. D. 1963
AT //: 40 8'CLCE	an.
Cara of	COUNTY CLERK
700	DEPUTY
FRE	

;--

and the second s

:

. ...

; ; ; ;

.

•

7

Page / of /

GROUNDWATER INDEX

County <u>BLAINE</u> Twp. 26 NORT 14 Rge. 19 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
15	ROBINSON, JOHN W.		252113	SAME FORM
15	11 11		252113	
16	ROBINSON, JOHN W.		25-2115	
20	ROBINSON, JUHN W.		252113	SEE SEC. 15
21	ROBINSON, JOHN W.			SEE SECILL
28	ROBINSON, JOHN W.		252113	
30	11		25-2113	
30	11 11		252113	SAME FORM
31	OPHUS, BARBARA		252113	
33	OPHUS, BARBARA	6W-3	252090	
			<u> </u>	
<u> </u>				
<u> </u>		<u> </u>		
<u></u>				
		ļ		
		-	<b></b>	
		<del> </del>		
<u></u>				
<u></u>		<u> </u>		
<u></u>				

-	· · · · · · · · · · · · · · · · · · ·
	Approved Stock Form-State Publishing Co., Helena, Montage 40234
ile No	T. 25 L. R. 12 TR. A. E.
UPLICATE	County 12173
	STATE OF MONTANA RATOR OF GROUNDWATER CODE
	CE OF STATE ENGINEER JAM 5 190.
Dodaration of	Vested Groundwater Rights 1881/1982
(Under Chapte	ter 237, Montana Session Laws, 1961)
•	
ı deba il. Nobiosia	(Address) (Town)
(Name of Appropriator)  County of 1.2522	State of 1000000
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
k k	2. The beneficial use on which the claim is based
	2. The penetrolal use on which the violation is stated.
	3. Date or approximate date of earliest beneficial use; and how continu
	one the use her been within a fill a constitute of the
	in centimicus una since escar hemestesa des
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 1.
	per minute) 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
	5. If used for irrigation, give the acreage and description of the land
2	to which water has been applied and name of the owner thereo
sea plat attached	
Indicate point of appropriation	
and place of use, if possible. Each	C. The manual of withdrawing such water from the ground and the loss
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal.
	O an afron language in show an internal side
	Que sprant des la constant de la con
7. The date of commencement and comple	ction of the construction of the well, wells, or other works for with
drawal of groundwater. E. M. STELLER. LEC	etion of the construction of the well, wells, or other works for with the construction of the well, wells, we have the construction of the well, wells, we have the construction of the well, we have the construction of the well well as the well well as the well as the construction of the well well as the well
soring:touca. S' to lu' di	a. a 15. down. coursed old surving and takes
8. The depth of water table	corings set from 2! to 5! deep.
	e, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	r M; curding and tanks installed as each sprive
withdrawal by nateral flo	M; curving and bunks inspolitation as galvinames
10. The estimated amount of groundwater w	withdrawn each year 5,000,000 401., all spring
	e drilling of each well if available
1.೮೮ ದ ವರ್ಷ	Civilia
12. Such other informs for of a shall, and reference to book and page of any count	our as may be useful in earrying out the policy of this act, is "all, ty record
	J 1001u

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well in located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Date and december 22 May 21 and a

Commence of the Commence of th				و سندسته
OW.		Approved St	nck Form—State Pub	tishing to., Helena, Montana 42224
File No.				T 25 6. R 18 ord 15.
Duplicate	ADMINISTRAT	TE OF MONTAI OR OF GROUNI OF STATE ENG	WATER COD	County Plaine  JAN 6 1964
Dec	laration of V	ested Grou	 ındwater	Rights ENGINEER
	(Under Chapter 2			Armen and a second a second and
(Name of	Appropriator)		(Address)	Lloyd (Town)
County of 111110 have appropriated ground	dwater according to	State of the Montana law:		ntana r to January 1, 1962, as follows:
N	_			
	2. T	he beneficial use	on which the cla	im is based_stock/atar
w	.   0	us the use has be	en.arcund. I	est beneficial use; and how continu- SCO; springs described ace early homesteed days
	"	7		
	p	er minute) 1, 1 5, 3/4, 3/4;	gra; 2,1	imed (in miner's inches or gallons
	5. I	#9.1955 f used for irrigatory which water h	tion, give the a as been applie	creage and description of the lands d and name of the owner thereof
see plat attache	∋d	, 4,00 kpar 6 To 6 T		
Indicate point of appropr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~***********************************	
and place of use, if possible. small square represents 10	Each acres. 6. T	ion of each weli o	r other means o	vater hom the ground and the loca- f withdrawal matural flo- an enough on reverse slo
•		•		• • •
drawal of groundwater newcurbingat soring:tanks. 8	springs used springs, set 2 to 10 dia	ninge ourly it. deep 2 it. deep	homestean h piped to h Replace	l, wells, or other works for with- leags. In 1650 put in o vatoring tenks at eac i old curbing and taxks 61 deep.
				general specifications of any other
works for the withdraw	al of groundwater	curning and	l tanks in	stalled at each spring
**************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********************	·····
				4
			•	gal., all sprints.
11. The log of formations e	mountered in the dri	lling of each well	if available	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
*************************	*******************************	••••••		
12. Such other information reference to book and p	of a similar nature county rec	as may be useful	in carrying of	ut the policy of this act, including
***************************************	***************************************			
		Signatu	re of Owner.	1. 12 12/2 26, 2003
			Da	te
				•

programmed to

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

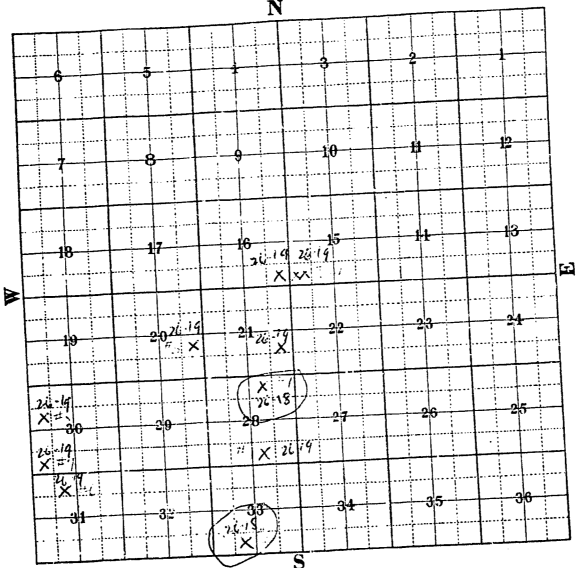
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

大学な

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Burcau of

Township No.\_\_\_\_Range No.\_\_\_\_

County, State of\_



X 7 springs T26-R19 X 2 wills T26-R19 X 2 springs T26-12 18

knis blank is guarante i against successful alteration, which guaranty is insured in LLOYD'S, Lon Washington Legal Blank Co., Seattle (Diagram of Plat) Form No. 263

Printing Date 12-8-59

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA

County of Blaine
FILED FOR RECORD THIS

OF CLEAR CAN

AT 2 3 CTUCE

AT 2 3 CTUCE

AT 2 3 CTUCE

AT 2 3 CTUCE

AT 2 4 3 CTUCE

AT 4 5 CTUCE

AT 4 5 CTUCE

AT 4 5 CTUCE

AT 5 CTUCE

AT 6 CTUCE

AT 7 CTUCE

AT 6 CTUCE

AT 7 CTUCE

AT 6 CTUCE

AT 7 CTUCE

Spring #1. [MANIX, Section 28, 7. 26 N., R. 18 R.K.M. Sering #2, Signif, Section 33, 7. 26 N., R. 18 R.M.M. Sering #3, 7. 26 N., R. 19 E. Illistrating #3, 7. 26 N., R. 19 E. Illistrating #4, D. A. Section 15, 7. 26 N., R. 19 R.M.M. Spring #7, B. M. Section 31, 7. 26 N., R. 19 E.M.M. Spring #7, B. M. J. Section 30, 7. 26 N., R. 19 E.M.M. Section #9, Section 30, 7. 26 N., R. 19 E.M.M. Section #9, Section 28, 7. 26 N., R. 19 E.M.M.

6

-	¥27

Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No.

DUPLICATE

T. 2 GR 19 County Blasines

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator		(Address) (Town)
m . A WILATER		•
County of Blaine	dina +	State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
maye appropriated aroundwater accord	unig u	the mondain laws in effect prior to bandary 1, 1502, 88 1010ws:
N		
	2.	The beneficial use on which the claim is based. Stockwater
	_	
	3.	Date or approximate date of earliest beneficial use; and how continu
		ous the use has been November, 1957, continuous s
	4.	The amount of groundwater claimed (in miner's inches or gallor
11		per minute) Wells, No. 1, 5 gpm; No. 2, 11 Gpm.
7#FX		
	5.	If used for irrigation, give the acreage and description of the land
NE SE 21526-19		to which water has been applied and name of the owner there
E4 SEc. 16 T. 26 R 19		
dicate point of appropriation		
d place of use, if possible. Each tall square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loc
and administration to terror.		•
		tion of each well or other means of withdrawal both wells. Sec. 16.
		T. 268. R. 19 B. M.H.
Nov., 1957		
3. The depth of water table	type, s	nize and depth of each well or the general specifications of any oth
So far as it may be available, the works for the withdrawal of grounds on 1" pipe, fad into sta	type, s vater l	size and depth of each well or the general specifications of any oth wells curbed, water withdraws by pumps are tanks. Well No. 1 dug to 6 feet; No. 2
. The depth of water table	type, s vater l	nize and depth of each well or the general specifications of any oth
. The depth of water table	type, s vater l	nize and depth of each well or the general specifications of any oth wells curbed, water withdraws by pumps ager tanks. Well No. 1 dug to 6 feet; No. 2.
The depth of water table	type, s vater l ockwa	nize and depth of each well or the general specifications of any other walls curbed, water withdraws by pumps are tanks. Wall No. 1 dwg to 6 feet; No. 2
So far as it may be available, the works for the withdrawal of grounds on 1" pipe, fad into at 15 feet.	type, s vater l ockwa	nize and depth of each well or the general specifications of any oth north wells curbed, water withdraws by pumps last tanks. Wall No. 1 dwg to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well
The depth of water table. Well !  So far as it may be available, the works for the withdrawal of groundwaters. In pipe, fad into attached to the stimated amount of groundwater. The log of formations encountered in	type, svater leader leader with	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdraws by pumps last tanks. Wall No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available
So far as it may be available, the works for the withdrawal of grounds on 1" pipe, fad into at 15 feet.	type, svater leader leader with	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdrawn by pumps laser tanks. Well No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available
3. The depth of water table	type, svater leader leader with	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdraws by pumps last tanks. Wall No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available
The depth of water table. Well !  So far as it may be available, the works for the withdrawal of groundwaters. In pipe, fad into attached to the stimated amount of groundwater. The log of formations encountered in	type, svater leader leader with	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdraws by pumps laser tanks. Wall No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available
So far as it may be available, the works for the withdrawal of groundworks. In pipe, fad into street.  The estimated amount of groundwat. The log of formations encountered in the log of the street.	type, svater leaves with the denoted and the d	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdrawn by pumps are tanks. Well No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available
3. The depth of water table	type, svater leaves with the denoted and the d	nize and depth of each well or the general specifications of any oth sch wells curbed, water withdrawn by pumps are tanks. Well No. 1 dug to 6 feet; No. 2, hdrawn each year 75,000 gals. for each well willing of each well if available available as may be useful in carrying out the policy of this act, including
3. The depth of water table	type, svater leaves with the denoted and the d	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdraws by pumps that tanks. Well No. 1 dug to 6 feet; No. 2, and the seach well wailling of each well if available available as may be useful in carrying out the policy of this act, including record.
So far as it may be available, the works for the withdrawal of groundworks. In pipe, fad into street.  The estimated amount of groundwat. The log of formations encountered in the log of the street.	type, svater leaves with the denoted and the d	nize and depth of each well or the general specifications of any oth reth wells curbed, water withdrawn by pumps tanks. Well No. 1 dug to 6 feet; No. 2, the drawn each year 75,000 gals. for each well wailing of each well if available available as may be useful in carrying out the policy of this act, including record.
3. The depth of water table	type, svater leaves with the denoted and the d	hdrawn each year 75,000 gals. for each well rilling of each well if available available as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 219

STATE OF MONTANA
County of Blaine

FILED FOR RECORD THIS 3/ DAY

OF Alecender A. D. 1963

AT 2. 3. O'CLUCK P. M.

COURTY CLERK

DEPUTY 6 Sthen

Duplicate

County	Blains	E	1/6
		- 0	32

STATE OF MONTANA ADMINISTRATOR OF CHOUNDWATER CODE OFFICE OF STATE ENGINEER NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL (Under Chapter 237 Mont. Session Laws, 1961) 12 ENGINES? Date of Appropriation of Groundwater\_ Owner Barbara Ophus Address Lloyd, Montana Contractor (if any) \_\_\_ Address of Contractor Date Started \_\_\_\_ Date Completed Describe means of obtaining groundwater with a well "as by sub-irrigation and other natural processes". #4 Include depth to water when applicable\_\_\_\_ Natural Springs

#2 E **#**3 豹 \* Quantity of water developed and used with explanation Sec.\_ of method used to measure or estimate such amount. If Indicate point of appropriation use is intermittent estimate approximate lengths of and place of use, if possible. periods of use\_ #1---NE'SE's 4-25-19 #2-NASIA 33-26-19 Continuous use #3-SE-11E-4-25-19 #Le-SWELTWA 3-25-19

Signature of Owner\_ State of Montana County of\_ having first been duly sworn, depose that he of lawful age and \_\_the appropriator and claimant of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation without well and the person\_ whose name subscribed thereto, as the appropriator and claimant the contents of said foregoing notice and that the \_know\_ matters and things therein stated are true. Subscribed and sworn to before me, this day of

STATE OF MONTANA County of Blaine

of December A. D. 1963

Druspan COUNTY CLERK

DEPUTY

GROUNDWATER INDEX

Page \_\_\_of\_\_\_

County BLAINE Twp. 34 NOR 14 Rge. 20 FAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
23	POWELL, LUCILLE	6W-3	272341	SAME FOR M
13	10 11	GW-3	272340	
23	11 11	6W-3	272342	SAME FORM
23	1( "/	6W-3	272342	
26	11 11	6W-3	272340	SEE SEC. 23
24	11 11	6W-3	272340	2
26	11 11	641-3	272342	SFE SEC. 23
26	11 11	CW-3	272342	
<b> </b>				
<b></b>		THE ALL DAY		
<b> </b>			<u> </u>	
-			<del> </del>	
		+		
			<del> </del>	
			<del> </del>	
			<del> </del>	
}				
<b> </b>				
-		<del>                                     </del>		<del> </del>
-				
-				
<b>-</b>			<del>                                     </del>	
-		<b>-</b>		
-		<del>                                     </del>	1	
			<del> </del>	<del> </del>
-			+	
			<del>-  </del>	
-				
-		+	+	
}		+		



County......Blaino.

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Lucille Powell as Trustee
For Administrator's Use	Address Cleveland, Montana
ile 272340	Contractor (if any)
Que 29,1973	Address of Contractor Barly Homestead Days
w1 <u>3:C3 μ.01.</u>	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)  Developed Spring
N .	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table unknown
	4. Use of the water stockwater
	5. Amount of groundwater claimed (in miner's inches or gallons Spring 1 5 g/p/m
See Exhibit "A"	per minute) #2 S g/p/m #3 S g/p/m #4 5 g/p/m
<u>N</u> R <u>E</u> W	6. If used for irrigation, give number of acres and description of land
ICATE POINT OF APPROPRIATION  D PLACE OF USE, IF POSSIBLE.  ation of spring, if known or esti-	
ed	7. Estimate amount of water used each year
	8. Months of year spring flows entire year
	Signature of Owner
	Date June 29, 1973
	- / m / /

54842

EXHIBIT "A" Range No. 20 East Merican ship No. 26 North Rge. ..... Rge. ..... (3.) • 28 2) 0 (4.) • 1)-

## MEMORANDUM

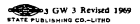
Spring #1 located in SW4NW4 Section 26, Township 27 North, Range 20 East Spring #2 located in SW4SW4 Section 23, Township 27 North, Range 20 East

Spring #3 located in SE4NW4 Section 23, Township 27 North, Range 20 East Spring #4 located in NW4NE4 Section 26, Township 27 North, Range 20 East

STATE OF MONTANA }
County of Blaine Filed for record this 29

of 200 A. D. 192

At 3.03 O'Clock Ma A. D. 19 73 County Chirk



County Blaine

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amencied)

This form to be prepared by contractor (if any), otherwise by the owner.

· 🔾

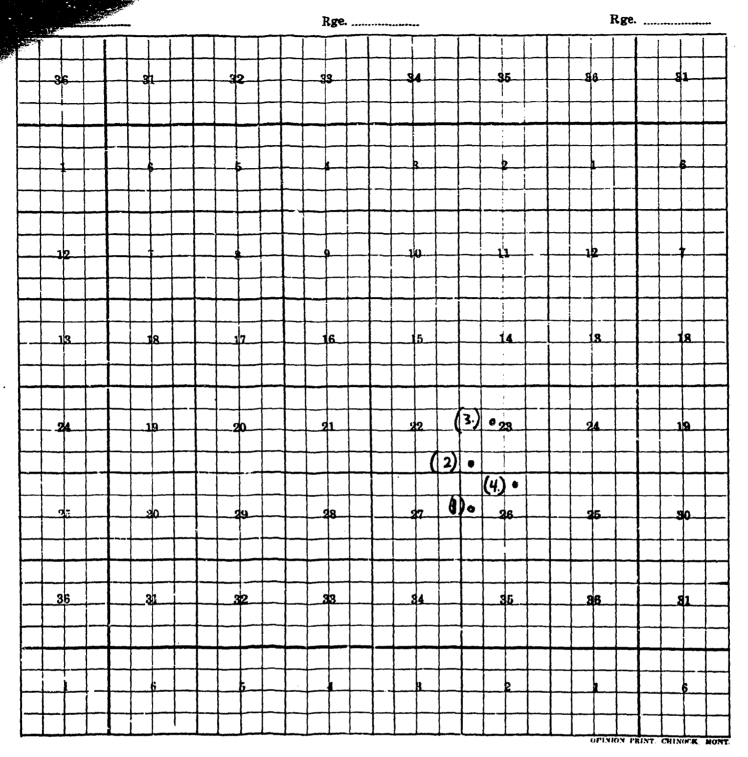
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Address Cleveland, Montana
272342	Contractor (if any)
или 29, 19:73	Address of Contractor
3.05 P.D.	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)      Developed Spring
N	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity  3. Depth of water tableunknown
Ε	4. Use of the waterStockwater
	5. Amount of groundwater claimed (in miner's inches or gallons Spring #1 5 g/p/m per minute)
See Exhibit "A"	#3 5 g/p/m #4 5 g/p/m
	6. If used for irrigation, give number of acres and description of land
ATE POINT OF APPROPRIATION PLACE OF LISE, IF POSSIBLE. on of spring, if known or esti-	7. Estimate amount of water used each year
	7. Estimate amount of water used each year
· ••·········	8. Months of year spring flows

• (₹) 1-17-17 9

•



#### MEMORANDUM

Spring #1 located in SW4NW4 Section 26, Township 27 North, Range 20 East Spring #2 located in SW4SW4 Section 23, Township 27 North, Range 20 East

Spring #3 located in SE4NW4 Section 23, Township 27 North, Range 20 East Spring #4 located in NW4NE4 Section 26, Township 27 North, Range 20 East

GROUNDWATER INDEX

Page / of /

County BLAINE Twp. 26 NORTH Rge. 2/11AST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	POWELL, TEODY DIGNAN, MARGUERITE LIDDLE, FRANK B. L. M.	641-3	272341	
12	DIG NAW, MARGUERITE	WELL LOG	249166	
14	LIDDLE, FRANK	WELL 106	210322	
31	B. L. M.	GW-2	270322	
<u> </u>				
<u></u>				
<u></u>				
-				



Cauch		. 194		D
CountyB	laine	 · · · · · · · · · · · · · · · · · · ·	······································	

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner TEDDY POWELL
For Administrator's Use	AddressCleveland, Montana
File 27234	Contractor (if any)
Janu 29, 1973	Address of Contractor
GW 1 304 p.124	Date Started Date Completedearly_homestead
GW 1	days
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)developed springs
	***************************************
N	**************************************
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
R.	3. Depth of water tableunknown
	4. Use of the waterstock water
	***************************************
	5. Amount of groundwater claimed (in miner's inches or gallons
8	per minute) Spring#1,10g/p/m;#2,10g/p/m
See Exhibit "A"	***************************************
	6. If used for irrigation, give number of acres and description
T <u>N</u> R <u>E</u> W	of land
	NA.
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each yeartanknown
mated	, and the state of
	8. Months of year spring flowsentire year
	Signature of Owner /s/TeddyLPowell
	DateJune 29, 19.73



STUTE OF MONTA County of Blain	
File: for record this_	29 00
AL 3.04	O'ClockM.
	County Clerk
F28 2 00	Deputy

Range No. 20E and 21E Meridion 27N\_and\_26N\_\_\_\_ EXHIBIT "A" Rge. Rge. ..... (2) (1) 8 • 28 MEMORANDUM

Spring #1 located in N	WWSEL of Section 13	, Township 27N, Range 205
		Township 26N Range 21E
		, , ,

			News, Malta
т	26 \ B	21	12

File No		THE STATE OF THE S					T	26 1	R 21	
DUPLIC	Тор	of Ground			ADMINIST	RATOR (	Cour OF MONT OF GROU	ANA	EIV R CODE	ED
	(Ele	v. above sea		•			STATE E			
	0	65 GREET IN		No	otice of C					
	65	<b>70</b>	BUZUNN		Appropr	riation	by M	eans (	of Well	L
-	70	75 BRIGHT	Land Char		(Under Cha	pter 237,	Montana S	Session L	aws, 1961)	
	75	THE GREET OF	ac <b>ds t</b> oke	Owner	MARGULRIT .	IGNAN	Addre	ss (IIAXI	ow. Musta	NA
_		80		Driller :	HIMPSON DATLI	JING CO.	Addre	ss Malfa	MOTTARA	
					Notice of appre				•	
					ell started					_
_								-		
				(dug,	well DRIII driven, bored	or	Chui	rn, <b>drill,</b> 1	rotary or	
-				drille Water	-	o □ Mu	othe nicipal		) Twies	ation [
				water		ب	ainage			
-				In	ndicate on the d	liagram th	ne character	and thic	kness of the	different
				cte. Sho	net with in dril ow depth at whi	ch water	is encounte	red, thick	mess and ch	aracter of
			-		earing strata ar	rd neight	to which th	<del></del>		
_				Size of Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	PERFORATION From	To (Feet)
	į ·			<b>6</b> 8	6 inch 196	0	77 1/2	Size	(Feet)	(Feet)
-					V 22-2 27		" -			
<b>-</b>										
-										
					N	<del></del> -	Static Wate	er Level	for non-flo	wing well
						_			10	feet.
						1	Shut-in Pre		En.	ellfeet
_						_	Pumping W		per minute.	
			٤				Discharge i	n gal. per	min. of flo	wing well
						] -	How Teste	. <b>L</b> ed	Lar	
							How Teste Length of T			
-						i	Remarks: packers, ty	(Gravel	packing, c	ementing,
						1	of use of g	roundwat	er if not at	well, and
-				300	8 92 268		including 1	number o	of acres in	rigated, if
			84%	Indicate	Sec 12 76% location of wel	l and	used for ir			
					use, if possible. Juare represen					
_				acres.				tar taggerandenggender		
<u></u>	Sho	ow exact depth	of bottom.				Deviler	's I cense	Namber	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

ICATE				Cour	ATA'	THE	
Top of Ground (Elev. above sea level	)	ADMINIST	RATOR C	Cour OF MONI OF GROUI STATE EI	ANA	CEIV	ED
O 65 GREY MUDDY SARD	•						
65 70 GREY SANDOTORS	No	otice of C Approp					
70 75 BRIGHT YELLOW CLAY		(Under Cha					
75 THE GRET SAMEDSTONE	Owner	HARJUARITE D	ZONAN	Addre	ss alesa	OH, MURTI	<u> </u>
80	Driller.	SIKPSON DRILL	ING CO	Addre	ss. <b>Malsta</b>	MONTARA	<b>k</b>
	Date of	Notice of appro	opriation (	of ground v	vater		
		ell started	_				1963
	Type of	well DRILL	ஹ	Equipm	ent used.	CHURN	
	(dug, drille	driven, bored	or	other	n, drill, 1 7)	Otary or	
· . 1	Water			nicipal [	-		ation [
•	I	ndicate on the d				-	e differe
	strata n	net with in dril w depth at whi	ling, such	as soil, cla	y, shale.	gravel, roc	k or sar
·	water-b	earing strata ar	nd beight	to which th	e water r	ises in the	weil.
	Size of Lythed	Size and Weight of Casing	From (Feet)	To (Feet)	. (	erporation	18
,	Hole				Kind Size	(Féet)	(Feet)
	<b>\$</b> 6	6 inch 19#	0	77 1/2			
			1	1			
					,		
							1
		N		Static Wate	r Level	for non-flo	wing w
		N		Static Wate	er Level	for non-flo	wing w
		N		Shut-in Pre	ssure for l	Flowing W	fe
		N		Shut-in Pre Pumping W	ssure for l ater Leve	Flowing W	fe
		N I I I I I I I I I I I I I I I I I I I	5	Shut-in Pre Pumping W	ssure for l ater Leve	Flowing Wood	- fe 911
		N	5	Shut-in Pre Pumping W	ssure for l ater Leve	Flowing Wood	fe ollfe
		N I I I I I I I I I I I I I I I I I I I		Shut-in Present Pumping Wat 20 Discharge in How Tester	ssure for leater Leve	Flowing W. 1 CO per minute min. of flo	fe ollfe
				Shut-in Pre- Pumping W at 39 Discharge in How Tested	ssure for later Leve gal jan gal per	Flowing W. 1 60  per minute min. of fid	fe
		N I I I I I I I I I I I I I I I I I I I		Shut-in Present of Temperature in Te	ssure for later Leve gal. jan gal. per lest CM (Gravel pe of shut	Flowing Wood of the min. of file min. of file packing, poff, location	fe
				Shut-in Present Pumping Wat 200 Discharge in How Tested Length of TRemarks: packers, typof use of special packers, typof use o	ssure for later Leve gal. j n gal. per lest Gu (Gravel pe of shuit	Flowing W.  1 60  per minute min. of flowing.  1 10002  packing, off, location if not all	fe  owing w  cementic n of pic well a
	Indicate	Sec 12 768 location of wel	RAS	Shut-in Present of Temarks: packers, typof use of grany other including rused for irrespondent of the control o	ssure for later Leve gal. jan gal. per later Leve (Gal. per later Company (Gravel per of shut roundwatesimilar pr number of igation)	Flowing W.  cer minute min. of fidential of	feeli feeli feeli feementir mof plate well; mof plate feeli
	Indicate place of		RAS	Shut-in Present of Temarks: packers, typof use of grany other including rused for irrespondent of the control o	ssure for later Leve gal. jan gal. per later Leve (Gal. per later Company (Gravel per of shut roundwatesimilar pr number of igation)	packing, location of acres in	owing we comention of plants formating rigated,

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Pleace answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

STATE OF MONTANA
Country of Blaine 6 DAY A. D. 1963 FILED FOR RECORD THIS 26

Burger

Sheets DEPUTY

A STATE OF THE STA

	T 26 R 21
	CountyBlaine
MONTANA BUREAU OF MINES AI Butte, Montana	g America.
WATER WELL LOG	DECEIVED
X   Frank Liddle	Address TAFE TOPIC IN EER
	Malta Address
Date Started 20 May 61	U
Location: Sec. 14 T. 26 R. 21	1/4 sec
Type of well.  (Dug, driven, bored, or drilled)  Fquipment users and the second	sed Churn drill
Water use: Domestic Municipal S	tock X Irrigation
Industrial Drainage Other Casing: ft. to ft. Type	r: Size <sup>‡</sup> "
Casing: 125 ft. to 203 ft. Type steel	
Casing:ft. toft. Type	
Perforated or Screened: Ft. 190 to ft. 203	
Type of screen or perforations. $\frac{\frac{1}{4}!!}{4}$ hole drilled in casis	ng
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well:	
Pumping water level 65 feet at 25	(date) gal. per min
How tested: Dailer	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, d	

(over)

Log of Well

_	_	Log of Well		
Depth, feet		Description of Reserved Twilled		
From	To	Description of Material Drilled		
0	10	Grey shale		
10	19	Brown sandy shale		
19	21	Gra vel		
21	33	Brown sandy shale		
33	63	Grey shale		
63	72	Brown shale coal (vory poor water) 42 9 PM		
72	77	Grey shale		
77	83	Tan shale		
83	98	Grey shale		
98	102	Brown shale coal		
102	190	Grey shale		
190	201	Sand stone (water)		
201	203	Grey shale		

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO.1.54.

A	PPROPRI	ATION	BY MI	EANS OF ry 1, 1962		ik.					is found and rises in well.	
(Under C	hapter 237	Montana	Session	Laws, 1961	, as amen	ded)	Top of	Groun	<b>d</b>	(Elev. abo	ove sea level) 3	25
This form t	o be prepa	ered by	driller, a Clerk ar	nd three co	pies to be	e filed	From (Feet)	To (Feet)				
which the vi	well is locati ver all quest	ted, last tions. If	copy to	be retained cable, so sta	by driller.		<b>699</b> 760	769 868	Ok. B	ley_&	Sondaton	-
form may b <b>Divisies</b>							860	1424	Black	K Shal	e with	
Owne Bur	au of I	and M	inage:	e or Admi	nistrator's l	Jse		Í	1aye	rs_of_		
	kalta. h			File 220.						1328		
				Nov. 16,1		1			L			
***************************************		···········	********	•		1						
Date well s	tarted&/	.28/.7 <b>2</b>		GW 1	•••••							
completed				<del> </del> -								
Type of we	1112 <b>2</b> 2	illed										
(Dug, driven, bored or drilled) Equipment used Rotary												
				Churn drill, rota	_							
Water Use:	Domestic	∐ Wu	inicipal [	] Stock 🗏	.] Irrigat	ion [						
Indu	istrial 🔲	Drainage	0	ther 🔲*	Garden/La	wn 🗆						
*Describe		***********	······	•••••								
USE: If use	ed for irrig	ation, in	dustrial, Llocation	drainage or other da	r other. E	xplain, Block						
				•••••••								1
				_								7
			WAL	ac, acc	Jax.							1
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind	PERFORATION From						والمرا والمار المالة والمار والمال والمال والمال	-
	21-	500		Size	(Feet)	(Feet)						7
4 3/4	2½ ID	525	1470	1/8 X	1410	1479						
				610		}						-
ļ												]
					<u> </u>							-
	N	, ,	Sta	tic water le	.al 79	.52						-
			Put	nping water	· level <b>1</b>	<b>8.9</b> ft.*						1
				esured 129								-
WX			_ beg	gan. easured from								7
			We	il developed	i byAi.							1
		<del> </del>		<b>.18</b> wer		HF						
			Rei	marks: (Grav	vel packing	, cementing,	,					7
<del></del>	8		. <b>p</b> .	kers, type c								1
	M.H. /4 Sec											-
1	S 8	V	 V			•						1
				LACE OF L	ISE, IF PO	SSIBLE.						-
	ILL SQUARE							<b> </b>				7
				Jol							**************************************	_
Driller's Ad	dress .	ejohn	sonD	HE., Te	rfy, Mo	nten a		<u> </u>	<u> </u>			<u> </u>

Show exact depth of bottom

1470

STATE OF MONTANA County of Dising Day

16 Day

1. D. 1922

4:08

Cara & Dunayang

County Clerk

Deputy,

GROUNDWATER INDEX

Page / of/

County BLAINE Twp. 26 MRTH Rge. 22 KAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5-	DIGNAN, MARGUERTE		252064	
-				
		<b>_</b>		
		<del>                                     </del>		
<b></b>				
		`		
<u> </u>				
<del></del>				

Tile.	No
T IIC	110

County

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Marguerte Dignan	, of	Box 686	Glasgow
(Name of Appropriator)	)	(Address)	(Town)
County of Blaine	State	of Montana	
have appropriated groundwater accord	ling to the Montana	aws in effect prior	to January 1, 1962, as follows:
N			
	2. The beneficial v	se on which the clain	a is based
		Cat	tle
	3. Date or approx	imate date of earlies	t beneficial use; and how continu-
	ous the use has	been continiou	is since 1940
X		***************************************	•••••••••••
	***************************************		
	4. The amount of	groundwater claim	ed (in miner's inches or gallons
	per minute)	<b>31</b> X (6) gall	ons
	*********************		
	5. If used for irr	igation, give the ser	eage and description of the lands
5	to which water	has been applied	and name of the owner thereof
2	*,=*****************	************	
1 1/2 Sec 5 T. 76 R 2 2	**********************	***************************************	
dicate point of appropriation d place of use, if possible. Each	*****************	***************************************	
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of t	vithdrawing such wa	ter from the ground and the loca-
and addate represents to acres.	tion of each we	ll or other means of v	withdrawal free flowing
			Tree Flowing
	out j	cump is attack	1ea
drawal of groundwater		*******************************	
/ The deput of water table	***************************************		
9. So far as it may be available, the t works for the withdrawal of groundw	ppe, size and depth of ater app. 671	of each well or the g	eneral specifications of any other casing, 12 inch pipe
•••••••••••••••••••••••••••••••••••••••		*****************************	
•	*******************************		
		500,000	gallons
D. The estimated amount of groundwate	er withdrawn each yes	r	Part Assa
l. The log of formations encountered in	the drilling of such .	wall if smallable	
. THE IOR OF TAIMWHOUS CHEMINGLED III	me arming or each	AOU II GARHROLE	
***************************************			•••••••••••••••••••••••••••••••••••••••
	***************************************		•••••••••••••••••••••••••••••••••••••••
2. Such other information of a similar reference to book and page of any co			
	***************************************		
		,	
	Sign	sture of Owner.	January L. L. Marie
	•	-	30 Dec. 1963
		Date.	לסבי זיספת טל

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA FILED FOR RECORD THIS 3/ DAY

OF Learning A. D. 19 63

AT \$1.20 C'CLUST # M. COUNTY CLERK

GROUNDWATER INDEX

Page \_\_of\_\_

County 31 AIN'E Twp. 26 NOCTH Rge. 23 LAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	ALLEN, WILLIAM TUCKER, WILLIAM H.	6W-2	26.4996	
24	TUCKER, WILLIAM H.		262899	
<u></u>				
<b> </b>				
-				
<b>-</b>				
}				
		<u> </u>		
-				
<b> </b>				
		1	<b></b>	
		-		
-		-		
-				
-				
			<del> </del>	

LOG

TRIPLICATE

O'Clock M.

STATE	OF	' MONTANA	
ADMINISTRATOR	OF	GROUNDWATER	CODE
STATE WATER	COT	VSERVATION RO	ARD

	Top of Ground		STATE W	VATER C	ONSERV	ATION BO	ARD	
_	(Elev. above sea level		tice of C Appropri	_ =	_	_		er
270		4				TUARY 1,		
Ź	SANDY SOIL	(Unde	er Chapter 23					ded)
3	SANDY BROWN CLAY		ILLIAM A					
18/4	BAOWN SANDSTONE - SHAKEY		we Drum				, MON	TANA
~	(EAGLE FORMATION)		ice of appropri	-			3/261	120
1011	al an Same			•			7	
19%	HARD FRACTURED SANOSTON	Type of wel	oug, driven, bor	O drille	Equipm	ent used	ALE JOH	ry or other)
_	WATER-APPROX 216 GPAI	Water use:	Domest	ic 🔲 M	unicipal [	] Sto	ek 🕱 Ir	rigation 🔲
ثتج	SHALEY BROWN SANOSTONE	4	Industri		rainage [		ner 🗌	
7~	BROWNSH-L'REY SANDSTONE	met with in	on the diagra drilling, such ich water is er eight to which	as soil, c	ay, shale,	gravel, roo	k or sand,	etc. Show
37	anouns a leg of the							
-	WATER - APPROX 2 GPM	Size of Drilled Hole	Size and Weight of Cusing	(Feet)	To (Feet)	Kind	ERFORATION From	To To
र्देट	SHALEY SANOSTONE	16°	65% OD.	1 FOOT	37	1/8 x 3	(Foet) /3	(Feet) 36/2
57	BROWNISH- LARLY SANDSTON	IE-	188 WALL	LEVEL		SLOTTED		
	WATER - APPROX SGPNI						l	
				1				1
	Town OURPA		N I		atic Wat	ter Level	for non-flo	owing well feet.
	TOTAL YIELD 9/26/1			SI	ut-in Pre	ssure for Fl		Not Am:
_			X			Vater Level		
		w	1^	—  E	at	<i>g</i> g	al. per mi	nute.
				D	ischarge i	in gal. per	min. of fl	owing well
	Paris SET ON TO			_		-	•	LICABLL
_	CASING SET ON TEP			E .		Fest of M	_	
	CASING SET ON TOP OF VERY HARD LEGGE		8			Gravel pack		iting nack.
_		SWIME H	12 TOON R	23E er	s, type of	shutoff) A	GLE RE	MED TO
	LEVEL.	Indicate loc	ation of well	and			_	et Leuch,
-		small squa	, if possible. re represente	<b>4</b> 0 🗒				PAVRI
-		acres.	ZET BALK			_		COLGANA
			VEG PAGES . C					
			ed for irrigat	•	CER	FAT TO S	ALREALA	verse side)
_		numb	er of acres an	d location	or other	data (i.e.:	Lot, Block	and Addi-
		tion).						
37	Show exact depth of bottom.	***************************************			*************			
		******************		•••••	******		*************	

I three copies to be filed by the owner with the has which the well is located, tissue copy to be

so state, otherwise the for a will be

H6
Driller's License Number

Sulet Flais.
Driller's Signature.

STATE OF WONTANA

RECEIVED

APR 1 0 1970

File I	0									T	F	to difficility	
DUPLI	CATE	E			7 / 20	` V				Cou	nty 75%	(\$ ***;;	a a a contra de a a a a a a a a a a a a a a a a a a
	Тор	of Ground			4.5					OF MONT			
-	(Ele	ev. above se	ea level	)		A				OF GROUP STATE E		R CODE	
0	12	proken e	sall rocks	& clay	3.7				_			,	-
- 35 - 35	<b>28</b>	gravel &	clay		N	_			-	etion o			
-25	45	dark shal	le .			Ar	prop	riat	tion	by M	eans c	ot Wel	1
-						(U	nder Cha	pter	237,	Montana S	Session La	ws, 1961)	
				o	wner	/111 <u>1</u>	am H. Tu	cke	r.	Addre	ss <b>Harler</b>	Montar	14
-	į			D	riller	Simpe	on Drill	ling	Co	Addre	ee Malts	. Monte	12
	Ì							_		of ground v			
	İ			D	ate w	ell sta	rted	2.70		Date	Completed	Dec 9.	68
				T	ype o	f well	drill	Led		Equipm	ent used		cpara
	Ì				(dug, drille	drive d)	n, bored	or		othe	rn, drill, <b>r</b> r)	otary or	
	ŀ			w	ater	us <b>e</b> :			,	nicipal 🔲		_	ation [
_					_					inage [			
	ł			st	rata r	net w	ith in dri	lling,	, such	as soil, cla	ay, shale, i	gravel, roc	ek or sand,
_	l			et w	e. Sho	ow dej	oth at whi	ich w	vater i eight t	is encounte to which th	red, thicks e water ri	ness and co ses in the	haracter of well.
			1	Size		`	ize and eight of	F	rom	To		ERFORATION	
-	1			of Drille Hote		W	eight of Casing	(F	<del>'ee</del> t)	(Feet)	Kind	From	7.
_				6		6"	19#		0	36	5/32	(Feet)	(Foot)
-											holes 3 X 1/8		
-											alota	211%	25
-						İ							
-				<del></del>									
-	l					N				Static Water	er Level f	or non-flo	wing well
	l								`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 20,01	உ	feet.
-										Shut-in Pre			
					1				I	Pumping W			
-	l		<b>–</b>	1-1-	$\top$	1			т	at <b>23</b> Discharge i	gal. p	er minute	e. owing well
	ł		€		+	+		$\dashv$	u Î	D100.101.80 1	ii gus, per		
			-					$\dashv$	1	How Teste	d pump	<u>•d</u>	
	l							_		Length of			
	I		_					X	Ţ	oackers, ty	pe of shut	off, location	cementing, on of place
	l					]			ε	any other	similar pe	ertinent ir	t well, and formation,
	1			SF	14 SE	\$ k C	24 T 26	ъ	7.2	_			rigated, if
_	}			Ind	licate	locati	on of wel	l an	ď	ised for in	rigation)		
_							f possible. represen						
-	1			acr	<b>es</b> .					, contemplate company			
	4 Sho	ow exact de	pth of bottom	<b>.</b>						er verbreitet in der kommen.	15		المفتد بالدون والدون والدوار والدوار والدوار والدوار
										Driller	's License		
										Driller	's Signatur	Simple	escen
										~-·····		_	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

44,964

# 262899

262899

**ANA** 

Water & clay Water dark sholo

of alliff mental

mestical estim

ST.T. TWO

tencribines x

A 25

Dec 37 138

cpman

broken distantaione & clay

न भ्रम्

STATE OF MUNTANA County of Blains

Fled for record three January 1 1. 1969

Joh

Ф

78

S. V. J.S.

**1** 

stots

X

In A.

GROUNDWATER INDEX

Page <u>/ of /</u>

County BLAINE Twp. 26 NORTH Rge. 24 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
30	ST. PAUL'S MISSION		251708	
				**************************************
		1		
			1	
			+	
			-	<u> </u>
			<del> </del>	
		1		
<del></del>				
			<del>- </del>	

σ <b>η</b>	•	Approved Stock Form-State Publishing	Co., Helena, Montana—41338 (3.27)
File N	io		26 N. R 24 E
	ICATE	Cor	inty Blaine
	នា	ATE OF MONTANA	
		TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED DEC 18 1963
	Declaration of	Vested Groundwater R	Mm2
	(Under Chapter	r 237, Montana Session Laws, 1961)	STATE ENGINEER
1	It. Pauls Triss	(Address)—)	Hays
C	ounty of 130 ceine	State of 121	nlana
h	ave appropriated groundwater according	to the Montana laws in effect prior	to January 1, 1962, as follows:
	N		· · · · · · · · · · · · · · · · · · ·
		The beneficial use on which the claim	supson Unlen Co.
	3.	Date or approximate date of earliest	
		tinuous the use has been Lina	.1,1958
w  -	E		
	4.	The amount of groundwater claimed	
		per minute) 56 gal	for farmer to
	5.	If used for irrigation, give the acres	ge and description of the lands
	8	to which water has been applied as	1 1
	45E Bec. 3.D TZLAR24E,	The state of the s	for Angalion
Indic	ate point of appropriation place of use, if possible.		
	small square represents 10	The means of withdrawing such we location of each well or other mean	
<b>W</b> (1C)	•		mer premp
		V	
7. 1	The date of commencement and completion	n of the construction of the well, w	ells, or other works for with-
	irawal of groundwater		
8. 7	The depth of water table	190 ft.	
	So far as it may be available, the type, sworks for the withdrawal of groundwater	T) III later	1
•	Casing ID. 11	2681 10-10	8
•	L'1.D: 83	St. (104-1	7.2
10.	The estimated amount of groundwater w		
	The log of formations encountered in the	drilling of each well if available	sice rded on
•	Q.	game Capy	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	•••••••••••••••••••••••••••••••••••••••	J	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Signature of Owner/34 Rev. Chronold Custer, Sy.

Date Det. 17, 1963

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau 9912 of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Blaine FILED FOR RECORD THIS

OF December DEPUTY

GROUNDWATER INDEX

Page \_\_\_of\_\_\_

County BLAINE Twp. 25 NORTH Rge. 17 EAST

County Remarks Type of Form File No. Name of Appropriator GW-3 BOGGESS, BOGGESS 36 COURTNIBGER SONS, INC. GW-3



County Blaine /2

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

- :/

	Owner Boyd Boggess
For Administrator's Use	Address
File 272375	Contractor (if any)
Quare 29,1973	Address of Contractor
GW 1 5 38 ps 222	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)  Developed Springs
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
F.	4. Use of the waterStock water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 2 7 2/p/m  7 2 7 2/p/m
See Exhibit "A"	13 7 g/p/m
T	6. If used for irrigation, give number of ecres and description  N/A  of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	7. Estimate amount of water used each year
mated	/. Estimate amount of water used each year
	8. Months of year spring flows All springs year around
	Gerald Brewer Signature of Owner/s/x2000x200222xxx

#### MEMORANDUM

Spring #1	located in	NEWNWY	Section	2	Township	25	North,	Range 17	East
Spring #2	located in	NWINEL	Section	2	Township	25	North.	Range 17	East
Spring #3									
									•

272375 STATE OF MONTANA (County of Blaine Filed for record this 29 Day of A. D. 19.23

At 3:38 O'Clock M. County Clerk Deputy

#### STATE OF MONTANA ADMINISTRATOR OF GROONDWATER CODE OFFICE OF STATE ENGINEER

NOTICE OF	COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL 1964
(Und	er Chapter 237 Mont. Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner Boyd Bogger Address Bin Sanly, mont
	Contractor (if any)
	Address of Contractor
N	Date StartedDate Completed
W E	Describe means of obtaining groundwater with a well "as by sub-irrigation and other natural processes".  Include depth to water when applicable
452-31-28-18	
SELNESSEC. 2 T25 R17  Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
	Contenional Use
	Signature of Owner Boul 18 196 3
**************************************	
County of Class	£ •
()//	having first been duly sworn, depose '
say that he /5	of lawful age and the appropriator
and claimant	of the order and water right mentioned in the fore-
going notice of completion of grou	ndwater appropriation without well and the person
whose name /s subscribe	d thereto, as the appropriator and claimant
that he know matters and things therein stated	the contents of said foregoing notice and that the are true.
Subscribed and sworn to before me,	this 5 day of Acres less, 1963
	Notary Public for the State of Montana

STATE OF MONTANA County of Blaine FILED FOR RECORD THIS 30 DAY OF December A. D. 1963 AT 11:40 8:CICC. am.
Cara & Musgroup
COUNTY CLERK DEPUTY

G₩	3

File No.....

25 R

DUPLICATE

Blaime County....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater 1988
		Owner Courtnage & Sons, Inc.
		Address Big Sandy, Montana
		Contractor (if any)
		Address of Contractor Hone
	N	Date Started 1958 Date Completed 1958
		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. Gravity Plow Cased with 8
w		" It Culvertes & It in diameter water 5 ft.
		depth - 8/4 inch pipe outlet
(B)	** ** ** ** ** ** ** ** ** ** ** ** **	Quantity of water developed and used with explanation of meth-
	licate point of appropriation	tent estimate approximate lengths of periods of use
an	l place of use, if possible.	of water a day tank stock water year
		eround
		Courtney & Sensy Ins.
		Signature of Owner By:
		Day December 20, 1968

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Blaine
FILED FOR RECORD THIS

ì

County BLAINE Twp. 25 NORTH Rge. 18EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Co.	WORTMAN, E.A.	6W-3	25-1861	LSAME FORM
.5	11	6-W-3	251861	}
.5-	WORTMAN, EVERETT A.	6W-3	272344	
-	WORTMAN, E. E.	6W-3		SFESEC. 3
8	(( '(	6W-3	251861	5
9	SIEVENS, LEE R.	6-61-3	272373	
11	WORTMAN, E.A.	GW-3		SEE SEC. 3
	GULDHAHN, MARY	6W-3		SAME FORM
12	11	6W-3	252010	
	STEVENS, OLIVER ARUTH		272030	
	STEVENS, OLIVER		251875	LSAME FORM
13	i		251875	
	STEVENS, OLIVER & RUTH	6W-3	272031	
	GOLDHAHN, MARY	6W-3		SEE SEC. 11
16	,		25-1873	CSAME FORM
17	11 11		251873	)
17	STEVENS LEE R.	6W-3	272373	SEE SEC. 9
	BREWER JAMES C	6W-3	272319	
30	B. L. M. (BREWER WELL)	GW-2	268490	
33	MAGDA, FRANK	6W-3	24011	SAME FORM
34		GW-3	24011	
36	SANFORD, CLRUDI- E.		251954	1
	/			
		1		
		<u> </u>		
<del></del>				
		<u> </u>		
 		<b></b>		<u> </u>

Approved Stock Form-State Publ. .g Co., Helena, Montana-41337

T 33 R 18

DUPLICATE

File No ..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEPVED DEC 23 1963

# Notice of Completion of Groundwater Appropriation ENUINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner E. A. Wortman Address Loys, mont
/	Contractor (if any)
nu mu -11-25-18 Sw na -8! 25-18 bu be 8-125-18	Address of Contractor
Sw Me - 8 25-18	Date Started Date Completed
bute 8-23-1	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
7	•
5 x 3	Natural Aprings
v	<b>E</b>
*	######################################
x	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
te me 37 25 18	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Continuou Use
and place of use, it possible.	
	Signature of Owner & Wortman X
	Date 12-20-63

This form to be prepared by contractor (if any), otherwise by the cwner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

25-1861

STATE OF MONTANA

County of Blains

OF July O'CLCG A. D. 193

AT July O'CLCG A. M.

AT COUNTY GIRRY

COUNTY GIRRY

DESTITY

County.....

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EVERETT A. WORTMAN
For Administrator's Use	Owner Lloyd, Montana
ile 272311	Address
	Contractor (if any)
June 24, 1913	Address of Contractor
W1 3 67 p2.122	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,     Well which was
	developed spring, drains, etc.)
N	<u> </u>
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	12 feet
E	3. Depth of water tabledomestic
	4. Use of the water
•	5. Amount of groundwater claimed (in miner's inches or gallons 6 gallons per minute
8	per minute)
SE S	
18	6. If used for irrigation, give number of acres and description
š w	of land
PLACE OF USE, IF POSSIBLE.	
ion of spring, if known or esti-	7 Estimate amount of custom used and uses
<u> </u>	7. Estimate amount of water used each year
	8. Months of year spring flows
	/s/ Everett A. Wortman
	Signature of Owner June 29, 1973

# 2723.44

STATE OF MONTANA }
County of Blaine Filed for record this 29 Day
of A. D. 19 73
AL 3:07 O'Clock M. County Clerk Deputy

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the torm may be returned.

	Owner LEE R. STEVENS
For Administrator's Use	Address Lloyd, Montana
File 272373	Contractor (if any)
June 29, 1973	Address of Contractor NA
GW 13:36_p_122	
	1. Describe means of obtaining groundwater (as by sub-irrigation,
W., v.,	developed spring, drains, etc.)
	developed springs
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) Apring No. 1, 2 gallons per
See Exhibit "AY	minute, Spring No. 2, 40 gallons per
N R	6. If used for irrigation, give number of acres and description
\$	₩ of land
IDICATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.	DN .
evation of spring, if known or es	7. Estimate amount of water used each year
ated	5,000 gallons, Spring No. 2, 30,000 gal.
	8. Months of year spring flows
	entire year
	Signature of Owner H Lee R Stevens
	June 29, 1973

No. 25 North Range No. 18 East Meridian
EXHIBIT "A" Rge. Rge. \_\_\_\_\_ (1) 14 (2) • 23

#### MEMORANDUM

Spring No. 1.	located	in the	NW4SW4 of	Section	9. T	ownship ?	25 North.
Range 18 East							
Spring No. 2.	located	in the	NEWSER of	SEction	17.	Township	25 North
Range 18 East							

County Clerk

Deputy

**DUPLICATE** 

T 25 N. R 18 and 19 E. M. M

ounty. BLAINI

STATE OF MONTANA
APMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 23? Monlana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Mary Goldhahn Address Leroy, Montans
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Flowing Springs marked on plats.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Livestock water. Continuous use.
	Signature of Owner Mijary Satabakes
	DateDecember 19, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Reservoirs listed as follows: SE NW 11-25-18 built in 1957 NW SW 31-25-19 built in 1930 NE SE 131-25-19 built in 1930 SW SW 18-25-19 built in 1938 NE NW 18-25-19 built in 1922 NW 18-25-19 built in 1948 SW NE 12-25-18 built in 1924

252010 STATE OF MONTANA County of Blaine FILED FOR RECORD THIS 3. DAY \_\_\_ A. D. 1963

County.

### STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA

MONTANA WATER RESOURCES BOARD

1

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner
For Administrator's Use	Address
10 272030	Contractor (if any)
MAY 25, 1973	Address of Contractor
N1 312 pm	
N1310	Date Started Date Completed
***************************************	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	<u> </u>
ж	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3 Depth of water table
E	
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minule)
	•
5 1/4 NE 1/4 Sec. 12	
25 N R 18 E	<ol><li>If used for irrigation, give number of acres and description</li></ol>
<b>Ş</b> . <b>₩</b> .	of land
	••••
CATE POINT OF APPROPRIATION  PLACE OF USE, IF POSSIBLE.	
ation of spring, if known or esti-	7 Patrician and American and American
od <u>,</u>	7. Estimate amount of water used each year
	9
**************************************	8. Months of year spring flows
	Signature of Owner Andrews

# 272030

STATE OF MONTANA
County of Blaine
For recognitive 25

A D. 19

3.1/Y Judock M.

Please Stehmen Deputy